## **Recovery Plan Action Status**

Plan Name: Red-cockaded Woodpecker Recovery Plan, Second Revision

Plan Status: Final Revision 2

Plan Date: 20-Mar-03 Lead Agency: USFWS

Lead Office; Mississippi Ecological Services Field Office 965-4900)

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.1	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Prescribed burning	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS is lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, MOT Sunny Point	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	An Important Support recovery population with 16 active clusters and an installation population of 17 active clusters. The popoulation has recently increased at an average annual geometric rate (active clusters) of 0.22 during the last 5-year data period, in response to aggressive habitat restoration, management, and RCW translocation.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Fort Stewart	Ongoing Current	FY 2000 - FY 2004		occupied properties and principal investigators, U.S. Army	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring	Contract, Internal Administrative, Internal Field Assistance	A Primary Core recovery population, with an increasing population from 328 active clusters in 2005 to 328 active clusters, at an average annual geometric growth rate of 0.030. The population is forecast to reach the primary core objective of 350 PBGs within the next 5 years. Fort Stewart continues to be a significant RCW translocation donor population to recipients in the Southern Range Translocation Cooperative.
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Fort Polk	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control, Research	Contract, Internal Administrative, Internal Field Assistance	One of two primary properties in the Vernon-Fort Polk Primary Core recovery population. The Fort Polk segment increased from 52 to 60 active clusters since 2005, at an average annual geometric growth rate of 0.029. The Vernon-Fort Polk Primary Core, with 238 active clusters, increased from 203 active clusters during the same period, at a 0.032 average annual geometric rate.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Fort Jackson	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control, Management: Propagation	Contract, Internal Administrative, Internal Field Assistance	A Significant Support recovery population, with 36 active clusters and a 0.017 average annual geometric growth from 33 active clusters during 2005.
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Fort Gordon	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	A Significant Support recovery population, with 19 active clusters, that increased at an average annual geometric growth rate of 0.189 from 8 active clusters during 2005.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Wakulla RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	147 active clusters, increasing from 110 at an average annual geometric growth rate of 0.060 during the last 5-year data interval. With the Apalachicola Ranger District, the Apalachicola National Forest supports the largest RCW population at 676 active clusters, which is the major segment of the Central Florida Primary Core recovery population.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Vernon Unit	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	A Primary Core recovery population, with Fort Polk, at 178 active clusters, increasing from 151 at an average annual geometric growth rate of 0.033.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Talladega RD	Ongoing Current	FY 2008		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	An Essential Support recovery population with the Shoal Creek Ranger District, Talladega National Forest. RCWs were reintroduced to the Talladega RD in 2008, currently withi 7 active clusters via translocation in the Southern Range Translocation Cooperative. Translocation will continue and population growth is expected from natural induction of new groups as well.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Shoal Creek RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Other, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	An Essential Support recovery population with the Talladega Ranger District, Talladega National Forest. The Shoal Creek RD, with 16 active clusters, increased from 13 to 20 active clusters at a 0.091 average annual geometric growth rate for the last 5- year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Sam Houston NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Primary Core recovery population, with 196 active clusters, increasing from 155 active clusters at a 0.048 average annual geometric growth rate during the last 5-year data interval. The Sam Houston has ben an important RCW donor population to small, vulnerable recipient populations in the Western Range Translocation Cooperative.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Sabine NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Other, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Primary Core recovery population with Angelina National Forest. The Sabine increased at an average annual geometric growth rate of 0.069 from 28 to 39 active clusters during the last 5-year data interval. Small subpopulations on the Sabine NF have been RCW translocation recipients in the Western Range Translocation Cooperative.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Ouachita NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring	Internal Administrative, Internal Field Assistance	A Secondary Core recovery population, increasing from 36 to 54 active clusters at an average annual geometric growth rate of 0.084 during the last 5-year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, D Arbonne NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	An Important Support recovery population, with 3 active clusters over the last 5-year interval. RCW potential habitat is naturally limited.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Noxubee NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Contract, Internal Administrative, Internal Field Assistance	Population has recently declined. Factors contributing to decline are being assessed, with management remedies planned.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Felsenthal NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators		Internal Administrative, Internal Field Assistance	A Signfiicant Support recovery population with 11 active clusters over the last 5-year data interval. The population has slowly declined from about 2 active clusters in 1990 and 15 in 1998. Management intervention has been initiated in the last 2 years to prevent further decline.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Carolina Sandhills NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Internal Administrative, Internal Field Assistance	Designated secondary core recovery population, with a population size objective of 250 potential breeding groups, which continues to increase.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Black Bayou NWR	Obsolete			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Big Branch Marsh NWR	Ongoing Current	FY 2000 - FY 2004		occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	Increased to 17 active clusters, from 15, at a 0.025 average annual geometric rate during the last 5-year data interval. This coastal LA property and population is not currently included in any designated RCW recovery unit.
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Alligator River NWR	Ongoing Current	FY 2000 - FY 2004		state agencies with	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This is one of three properties comprising the Northeast North Carolina/Southeast Virginia Essential Support recovery population. Alligator River NWR currently supports perhaps 1 active cluster. Habitat is primarily pocosin on deep organic soil where significant recovery management limitations, including prescribed fire, must be resolved.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Winn RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Other, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Significant Support recovery population with 26 active clusters, increasing from 14 active clusters at a 0.132 average annual geometric growth rate.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Fort Bragg	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control, Research	Contract, Graduate Student, Internal Administrative, Internal Field Assistance	Fort Bragg is the primary property for the North Carolina Sandhills East Primary Core recovery population, where the population size objective of 350 PBGs has been achieved. Currently, 450 active clusters and 397 potential breeding groups are at Fort Bragg, an increase from the 414 active clsuters in 2005 at an average annual geometric growth rate (active clusters) of 0.017.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Fort Benning	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Acquisition, Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance	This is the Fort Benning Primary Core recovery population, currently with 344 active clusters and 332 potential breeding groups. The recovery populations size objective is 350 potential breeding groups.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, J.W. Corbet/Dupuis WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Labor type not yet selected	A designated Essential Support recovery population, with 13 active clusters, and a 0.000 average annual growth rate (active clusters) during the last 5- year data interval. During 2002 - 2007, the popuation increased from 9 to 15 active clusters. Positive growth is expected to return with continued management.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Babcock/Webb WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring	Contract, Internal Field Assistance, Internal Technical Assistance	A designated Essential Support recovery population with 33 active clusters a 0.049 average annual geometric growth rate (active clusters) during the last 5-year data period. This is a former recipient population for translocated RCWs in the RCW Southern Range Translocation Cooperative.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Picayune Strand SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Other, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control, Management: Reintroduction	Labor type not yet selected	A designated Essential Support recovery population, with 9 active clusters, and an average annual geometric growth rate (active clusters) of 0.024 during the last 5- year data interval. Picayune Strand is a RCW translocation recipient population within the Southern Range Translocation Cooperative, to rapidly increase and stabilize the small population.
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Tate s hell SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This property is one of several in the designated Central Florida Panhandle Primary Core recovery population. Recovery of this population will depend primarily on Apalachicola National Forest and St. Marks NWR. The Tate's Hell population segment, with 27 active clusters, has been declining at an average annual geometric rate of -0.039 for the last 5-year data period. Tate's Hell is dominated by altered hydric communities with significant restoration challenges.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Withlacoochee - Citrus Tract	Ongoing Current	FY 2000 - FY 2004		state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Labor type not yet selected	A designated Essential Support recovery population, with 69 active RCW clusters. The recovery population size objective has been attained. The population increased at an average annual geometric rate (active clusters) of 0.08 during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Camp Blanding Training Site	Ongoing Current	FY 2000 - FY 2004			Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance, Internal Technical Assistance	A designated Essential Support recovery population, with 29 active clusters. The recovery population size objective, 25 potential breeding groups, has been attained. Average annual geometric population growth is 0.038 during the last 5-year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Withlacoochee - Croom Tract	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Labor type not yet selected	A designated Essential Support Recovery population, with 28 active clusters, and increasing. Average annual geometric growth rate (active clusters) is 0.149 during the last 5- year data period. Managers are not expected to continue RCW translocations within the RCW Southern Range Translocation Cooperative to further augment the population. As the population approaches 30 potential breeding groups, continued growth by group induction at recruitment clusters is expected to exceed that contributed previously by translocation.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Goethe SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Contract, Internal Administrative, Internal Field Assistance	This is an Essential Support recovery population, with 50 active clusters, and continued population growth. The recovery population size objective has been attained at Goethe. The average annual geometric growth rate (active clusters) is 0.062 for the last 5-year data period.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Blackwater SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Contract, Internal Administrative, Internal Field Assistance	This property, with Conecuh National Forest, comprises the Conecuh/Blackwat er Secondary Core recovery population. Blackwater SF consists of 77 active clusters, a population that has been increasing at an average annual geometric growth rate (active clusters) of 0.164 during the most recent 5-year data period.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Camp Mackall	Ongoing Current	FY 2000 - FY 2004		state agencies with occupied properties and principal investigators, U.S. Army	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance, Internal Technical Assistance	This is 1 of 2 properties for the North Carolina Sandhills West Essential Support recovery population which is mostly dependent on the Sandhills Game Lands. Camp Mackall currently consists of 13 active clusters, a slight increase from 12 active clusters in 2004.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Davy Crockett NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Secoondary Core recovery population, with 73 active clusters, increasing from 58 active clusters at a 0.047 average annual geometric growth rate during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Croatan NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A segment of the Coastal North Carolina Primary Core recovery population with Marine Corps Base Camp Lejeune and Holly Shelter Game Lands. The Croatan NF, with 54 active clusters, has declined from 64 active clusters in 2002. Remedial management to stabilize and increase the population are not yet apparent.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Conecuh NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	A Secondary Core recovery population with Blackwater River State Forest. The Conecuh NF segment, with 35 active clusters, increased at a 0.088 average annual geometric rate from 23 active clusters during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Chickasawhay RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	A Primary Core recovery population, with 39 active clusters, increasing from 20 active clusters at a 0.143 average annual geometric rate during the last 5-year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Catahoula RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	A Secondary Core recovery population with 74 active clusters, having increased at a 0.137 average annual geometric growth from 39 active clusters during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Bienville NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Primary Core recovery population with 121 active clusters and an average annual geometric growth rate of 0.052 from 94 active clusters during the last 5- year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Apalachicola RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	This is the principal segment of the Central Florida Panhandle Primary Core recovery population, with a recovery population, with a recovery population size objective of 1000 potential breeding groups. The Apalachicola RD, with 529 active clusters, increased from 473 active clusters with a 0.023 average annual geometric growth rate during the last 5-year data interval. The District is a major RCW donor to small, demographically and environmentally vulnerable recipient RCW populations in the Southern Range Translocation Cooperative. The Apalachicola RD and Wakulla RD of the Apalachicola National Forest, combined, support 676 active clusters and 664 potential breeding groups the largest of all RCW recovery populations.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Angelina NF	Ongoing Current	FY 2000 - FY 2004		Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A signficant part of the Angelina/Sabine Primary Core recovery population. The Angelina NF segment, with 49 active clusters, has increased at an average annual geometric growth rate of 0.096 from 31 active clusters during the last 5-year date period. Angelina subpopulations have been RCW translocation recipients via the Western Range Translocation Cooperative.
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Savannah River Site	Ongoing Current	FY 2000 - FY 2004		occupied properties and principal investigators, U.S. Department of Energy	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control, Research	Contract, Graduate Student, Internal Administrative, Internal Field Assistance	A Secondary Core recovery population, with 52 active clusters and a 0.029 average annual geometric growth rate from 45 active clusters in 2005.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Sandhills Game Lands	Ongoing Current	FY 2000 - FY 2004		Carolina Wildlife Resources Commission	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance	This is the principal property representing the South Carolina Sandhills Secondary Core recovery population, for which the recovery population size objective of 100 potential breeding groups has been attained. The Game Lands consist of increasing population 161 active clusters, with a 0.024 average annual geometric growth rate during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Holly Shelter Game Lands	Ongoing Current	FY 2000 - FY 2004		occupied properties and principal investigators, North Carolina Wildlife Resources Commission	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Population Monitoring	Labor type not yet selected	This is one of 3 signficant properties comprising the Coastal North Carolina Primary Core recovery population. The managing agency RCW population objective has been attained, with 36 active clusters. Additional signfiicant growth is not expected as management has shifted to maintenance and habitat restoration/improve ment at existing sites.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Weymouth Woods State NP	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, North Carolina Department of Environment and Natural Resources	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	One of several small management properties in the designated North Carolina Sandhills East Primary Core recovery population, which depends mostly on Fort Bragg. The small segment at Weymouth Woods, with 5 active clusters, has remained at this level since 2004.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, McCain Tract	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, North Carolina Department of Agriculture	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	One of several properties comprising the North Carolina Sandhills East Primary Core recovery population, which depends mostly on the population segment at Fort Bragg. The small McCain tract consists of 6 active clusters with a 0.000 average annual growth rate during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Ochlockonee River SP	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Park Service	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This is one of several properties in the designated Central FL Panhandle Primary Core recovery population, which primarily consists of population segments on the Apalachicola National Forest and St. Marks NWR. Only 2 active clusters are known at Ochlockonee River State Park, without extensive or active management.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Three Lakes WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance, Internal Technical Assistance	A designated Essential Support recovery population, with 48 active clusters, where the recovery population size objective of 40 potential breeding groups has been attained. The population is considered stable, with an average annual geometric growth of -0.004 during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Osceola NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Other, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	With the Okefenokee NWR, a Secondary Core recovery population mostly on the Osceola. Active clusters increased from 88 to 133, at an average annual geometric growth rate of 0.086 during the last 5-year data interval. The Osceola has been an important RCW translocation donor population in the Southern Range Translocation Cooperative.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Oconee NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	With the Piedmont NWR, a Secondary Core recovery population. The Oconee with 18 active clusters increased from 14 active clusters at a 0.051 average annual geometric growth rate during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Charleston Naval Weapons Station	Obsolete			All federal and state agencies with occupied properties and principal investigators, United States Navy	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, MCB Camp Lejeune	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Marine Corps	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Other, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Graduate Student, Internal Administrative, Internal Field Assistance	One of three properties in the Coastal North Carolina Primary Core recovery population. The Lejeune population segment increased at a 0.040 average annual geometric rate from 74 to 90 active cluster during the last 5-year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Upper Ouachita NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	An Important Support recovery population with 1 active cluster during the last 5- year data interval. Potential RCW habitat is naturally limited.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, St. Marks NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control, Management: Propagation	Internal Administrative, Internal Field Assistance	An increasing population, at an average annual geometric rate of 0.138, from 11 to 21 active clusters during the last 5-year data interval. The NWR is part of the Central Florida Panhandle Primary Core recovery population. Also, the NWR has been a consistent recent recipient of translocated RCWs in the Southern Range Translocation Cooperative to increase population size and growth, and to reduce vulnerability.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Pocosin Lakes NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	One of four properties comprising the Northeast North Carolina/Southeast Virginia Essential Support recovery population. The NWR, with 1 active cluster, has declined from 6 active clusters during the last 5-year data interval. Significant recovery management issues and limitations on habitat dominated by pocosin and deep organic soil, including prescribed fire, must be addressed.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Piedmont NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	With Oconee National Forest, a Secondary Core recovery population. The NWR segment increased from 39 to 44 active clusters during the last 5-year data interval, at a 0.024 average annual geometric growth rate.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Pee Dee NWR	Obsolete			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Okefenokee NWR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	With Osceola National Forest, a Primary Core recovery population. The NWR segment consists of 124 active clusters, with an average annual geometric growth rate of 0.111 from 84 active clusters during the last 5- year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Ocala NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators		Internal Administrative, Internal Field Assistance	An Essential Support recovery population, with 57 active clusters, increasing from 44 active clusters at a 0.053 average annual geometric growth rate during the last 5-year data interval. The Essential Support recovery population size objective of 40 potential breeding groups has been attained.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Oakmulgee RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Secondary Core recovery population, with 104 active clusters, increasing from 100 active clusters at a 0.008 average annual geometric growth rate during the last 5-year data interval. Since 2002 with 125 active clusters, there has been a net decline in the population.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Kisatchie RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance	A Significant Support recovery population, with 49 active clusters, increasing from 26 active clusters at a 0.135 average annual geometric growth rate during the last 5-year data interval.
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Homochitto NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Secondary Core recovery population, with 80 active clusters and a 0.049 average annual geometric growth rate from 63 active clusters during the last 5-year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Francis Marion NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Primary Core recovery population, with 422 active clusters and 410 potential breeding groups, having attained the recovery population size objective of 350 ptoential breeding groups. Active clusters increased from 350 to 422 at an average annual geometric growth rate of 0.038 for the last 5-year data period.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Evangeline RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Significant Support recovery population, with 130 active clusters, that increased at a 0.054 average annual geometric growth rate from 100 active clusters during the last 5-year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, DeSoto NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Internal Administrative, Internal Field Assistance	A Secondary Core recovery population, with 34 active clusters, having increased at a 0.178 average annual geometric growth rate from 15 active clusters during the last 5-year data period. Also a RCW translocation recipient in two subpopulations from donors in the Southern Range Translocation Cooperative.
Red-cockaded woodpecker (Picoides borealis)		1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Poinsett Weapons Range	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Labor type not yet selected	Currently with 26 active clusters, this is a Significant Support recovery population with a goal of 30 active clusters. The population has increased from 5 active clusters in 2001, with an average annual geometric growth rate (active clusters) of 0.065 during the last 5-year data interval. Continued growth is expected in rsponse to habitat restoration, management, and recruitment clusters. This is a former RCW translocation recipient of the Southern Range Translocation Cooperative.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Eglin AFB	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Graduate Student, Internal Administrative, Internal Field Assistance, Internal Technical Assistance	Designated as the Eglin Primary Core recovery population, Air Force has attained and surpassed the recovery population size objective of 350 potential breeding groups. This is a significant accomplishment, where the population of 217 active clusters in 1994 has been increased to 430 active clusters today in response to intensive habitat restoration, management, and research. Longleaf pine habitat restoration will continue to establish RCW good quality foraging habitat.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Dare County Bombing Range	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	One of several important properties in the Northeast North Carolina/Southeast Virginia Essential Support recovery population. The Dare Co. Range population segment has declined from 8 active clusters to 2003 to 1 active cluster. The decline is largely due to Air Force decisions to cease RCW translocation and population augmentation. Significant habitat restoration and management problems must be addressed in wetland pocosin, which may not be suitable for intensive RCW recovery management.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Avon Park AFR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Other, Management: Planning, Management: Population Monitoring	Labor type not yet selected	Designated as an Essential Support recovery population, currently with 30 active clusters and 30 potential breeding groups, with a 0.074 average annual geometric growth rate (active clusters) during the last 5-year data interval. Having attained 30 potential breeding groups, Avon Park is no longer a RCW translocation recipient in the Southern Range Translocation Cooperative. The population will continue to grow with natural group induction at recruitment clusters.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Hal Scott Preserve	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Labor type not yet selected	A designated Essential Support Recovery Population, with 9 active clusters, and a 0.124 average annual geometric growth rate (active clusters) during the last 5-year data interval. This is a designated RCW translocation recipient in the Southern Range Translocation Cooperative, to increase population size and reduce vulnerability to extirpation by stochastic demographic and environmental factors.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, St Sebastian River SBP	Ongoing Current	FY 2000 - FY 2004		South Florida Water Management District, All federal and state agencies with occupied properties and principal investigators	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Labor type not yet selected	A designated Essential Support Recovery Population, with 7 active clusters and a 0.031 average annual geometric growth rate (active clusters) for the last 5-year data interval. This is a designated RCW translocation recipient in the Southern Range Translocation Cooperative, to augment and increase population size in addition to natural growth, in this vulnerable population to demographic and environmental stochasticity.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Kicco WMA	Unknown			South Florida Water Management District, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	A small component of the designated Avon Park Essential Support Population, with 1 active cluster. However, habitat likely is important for RCW dispersal in a future metapopulation among other recovery populations.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Sand Hills SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, South Carolina Forestry Commission	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control	Contract, Internal Administrative, Internal Field Assistance, Internal Technical Assistance	One of 2 significant properties comprising the South Carolina Secondary Core recovery population, with 66 active clusters and an increasing population at an average annual geometric growth rate (active clusters) of 0.024 during the last 5-year data interval.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Big Cypress NP	Unknown			All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	An Essential Support Recovery Population, with 68 active clusters that has attained the recovery population size objective of 40 potential breeding groups.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.2	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Cavity installation and restriction, Peason Ridge	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management, Management: General, Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Land Use, Management: Planning, Management: Population Monitoring, Management: Predator and Competitor Control, Research	Contract, Internal Administrative, Internal Field Assistance	A recently declining Significant Support recovery population, with 37 active clusters in 2005 and 29 active clusters in 2010, at an average annual geometric rate of -0.048. The Service and Army have initiated informal consultation to assess the decline. Army has conducted demographic, habitat, and other analyses indicating low egg hatching success apparently related to young breeder ages. The decline is expected to diminish, followed by a return to future population growth with continued monitoring and management.
Red-cockaded woodpecker (Picoides borealis)	1	1.1.3	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Other hardwood control	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha; FWS is lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.1.4	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Protect cavity trees	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	Included in prescribed burn costs; FWS is lead on NWRs

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.1.5	Increase all Federal and Specific State populations, Nesting Habitat, Active Clusters, Practice IPM	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS is lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.2.1	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Strategic locations	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS is lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.2.2	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, initial habitat restoration	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha; FWS is lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Eglin AFB	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Dare County Bombing Range	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Avon Park AFR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Hal Scott Preserve	Ongoing Current	FY 2000 - FY 2004		St. Johns River Water Management District, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, St Sebastian River SBP	Ongoing Current	FY 2000 - FY 2004		South Florida Water Management District, All federal and state agencies with occupied properties and principal investigators	Maintenance and	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Kicco WMA	Unknown			South Florida Water Management District, All federal and state agencies with occupied properties and principal investigators	Maintenance and	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Sand Hills SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, South Carolina Forestry Commission	Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Big Cypress NP	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	National Park Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, therfore the intiation date and completion date are the date this revision was finalized
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Sandhills Game Lands	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, North Carolina Wildlife Resources Commission	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Weymouth Woods State NP	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	All federal and state agencies with occupied properties and principal investigators, North Carolina Department of Environment and Natural Resources	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, therfore the intiation date and completion date are the date this revision was finalized

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Tate s hell SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Picayune Strand SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry		Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Goethe SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Work type not yet selected	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Blackwater SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Fort Jackson	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Fort Gordon	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army		Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Fort Bragg	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Fort Benning	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army		Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Poinsett Weapons Range	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Charleston Naval Weapons Station	Obsolete			All federal and state agencies with occupied properties and principal investigators, United States Navy	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, MCB Camp Lejeune	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Marine Corps	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Upper Ouachita NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, St. Marks NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Pocosin Lakes NWR	Not Started			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Piedmont NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Pee Dee NWR	Obsolete			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Okefenokee NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Noxubee NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Felsenthal NWR	Discontinued	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, D Arbonne NWR	Complete	FY 2000 - FY 2004	FY 2006	U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Peason Ridge	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, MOT Sunny Point	Ongoing Current	FY 2007		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Fort Stewart	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army		Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Fort Polk	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Carolina Sandhills NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Withlacoochee - Citrus Tract	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, McCain Tract	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	All federal and state agencies with occupied properties and principal investigators, North Carolina Department of Agriculture	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, therfore the intiation date and completion date are the date this revision was finalized
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Three Lakes WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, J.W. Corbet/Dupuis WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Babcock/Webb WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Camp Blanding Training Site	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	Florida Department of Military Affairs, All federal and state agencies with occupied properties and principal investigators	Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, therfore the intiation date and completion date are the date this revision was finalized
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Withlacoochee - Croom Tract	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Black Bayou NWR	Obsolete			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Big Branch Marsh NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Alligator River NWR	Not Started			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Winn RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Wakulla RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Vernon Unit	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Talladega RD	Ongoing Current	FY 2008		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Shoal Creek RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Sam Houston NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Sabine NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Ouachita NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Osceola NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Oconee NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Ocala NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Oakmulgee RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Kisatchie RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Homochitto NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Francis Marion NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Evangeline RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, DeSoto NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Davy Crockett NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Croatan NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Conecuh NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Chickasawhay RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Catahoula RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Bienville NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Apalachicola RD	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, therfore the intiation date and completion date are the date this revision was finalized
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Angelina NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Savannah River Site	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Department of Energy	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Camp Mackall	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, so the initiation and completion dates are the same as the date the plan was finalized.
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Holly Shelter Game Lands	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	All federal and state agencies with occupied properties and principal investigators, North Carolina Wildlife Resources Commission	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, therfore the initiation date and completion date are the date this revision was finalized

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.2.3	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Cavity installation, Ochlockonee River SP	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	All federal and state agencies with occupied properties and principal investigators, Florida Park Service	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	This population had met its goal prior to this Plan's revision, therfore the intiation date and completion date are the date this revision was finalized
Red-cockaded woodpecker (Picoides borealis)	1	1.2.4	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Maintenance burning	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.2.5	Increase all Federal and Specific State populations, Nesting Habitat, Recruitment Clusters, Appropriate management when occupied (task 1.1)	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	Included in task 1.1; FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.3.1	Increase all Federal and Specific State populations, Foraging habitat, Prescribed burning	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha; FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.3.2	Increase all Federal and Specific State populations, Foraging habitat, Other hardwood or pine control	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha; FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.3.3	Increase all Federal and Specific State populations, Foraging habitat, Develop mature pines	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.3.4	Increase all Federal and Specific State populations, Foraging habitat, Provide suitable quantity	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.3.5	Increase all Federal and Specific State populations, Foraging habitat, Practice IPM	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.4.1	Increase all Federal and Specific State populations, Combat Fragmentation, Strategically locate recruitment clusters (1.2.1)	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	2	1.4.2	Increase all Federal and Specific State populations, Combat Fragmentation, Within-pop translocation	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.4.3	Increase all Federal and Specific State populations, Combat Fragmentation, Population augmentation pops <30 PBG only	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	Cost is per new PBG; FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.4.4	Increase all Federal and Specific State populations, Combat Fragmentation, Avoid fragmentation	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.5.1	Increase all Federal and Specific State populations, Develop additional habitat, Silviculture	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.5.2	Increase all Federal and Specific State populations, Develop additional habitat, Habitat restoration	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.6	Increase all Federal and Specific State populations, Monitor populations	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	Per Active Cluster; FWS has lead on NWRs
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Eglin AFB	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Dare County Bombing Range	Ongoing Not Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force		Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Avon Park AFR	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Hal Scott Preserve	Ongoing Current	FY 2000 - FY 2004		St. Johns River Water Management District, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), St Sebastian River SBP	Ongoing Current	FY 2000 - FY 2004		South Florida Water Management District, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Kicco WMA	Unknown			South Florida Water Management District, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Sand Hills SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, South Carolina Forestry Commission	Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Big Cypress NP	Ongoing Current	FY 2000 - FY 2004		National Park Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Sandhills Game Lands	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, North Carolina Wildlife Resources Commission	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Holly Shelter Game Lands	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, North Carolina Wildlife Resources Commission	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Weymouth Woods State NP	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, North Carolina Department of Environment and Natural Resources		Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), McCain Tract	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, North Carolina Department of Agriculture		Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Talladega RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Shoal Creek RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Sam Houston NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Sabine NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Ouachita NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Osceola NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Oconee NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Ocala NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Oakmulgee RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Kisatchie RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Homochitto NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Francis Marion NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Three Lakes WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), J.W. Corbet/Dupuis WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Tate s hell SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Picayune Strand SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Goethe SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Blackwater SF	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Babcock/Webb WMA	Ongoing Current	FY 2000 - FY 2004		Florida Fish and Wildlife Conservation Commission, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Camp Blanding Training Site	Ongoing Current	FY 2000 - FY 2004		Florida Department of Military Affairs, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Withlacoochee - Croom Tract	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Withlacoochee - Citrus Tract	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Division of Forestry	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Charleston Naval Weapons Station	Obsolete			All federal and state agencies with occupied properties and principal investigators, United States Navy	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), MCB Camp Lejeune	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Marine Corps	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Upper Ouachita NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), St. Marks NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Pocosin Lakes NWR	Not Started			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Piedmont NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Pee Dee NWR	Obsolete			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Okefenokee NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Noxubee NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Felsenthal NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), D Arbonne NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Carolina Sandhills NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Evangeline RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), DeSoto NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Davy Crockett NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Croatan NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Conecuh NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Chickasawhay RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Catahoula RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Bienville NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Apalachicola RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Angelina NF	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Fort Polk	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Savannah River Site	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Department of Energy	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Peason Ridge	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), MOT Sunny Point	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army		Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Fort Stewart	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Black Bayou NWR	Obsolete			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Big Branch Marsh NWR	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Alligator River NWR	Not Started			U.S. Fish and Wildlife Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Winn RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Wakulla RD	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Vernon Unit	Ongoing Current	FY 2000 - FY 2004		U.S. Forest Service, All federal and state agencies with occupied properties and principal investigators	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Ochlockonee River SP	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, Florida Park Service		Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Fort Jackson	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Fort Gordon	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Fort Bragg	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Fort Benning	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Camp Mackall	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, U.S. Army		Labor type not yet selected	per ha
Red-cockaded woodpecker (Picoides borealis)	1	1.7	Increase all Federal and Specific State populations, Burn all habitat in HMA at least every 1-5 years (1.1.1, 1.2.4, 1.3.1), Poinsett Weapons Range	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators, United States Air Force	Management: Habitat Maintenance and Manipulation	Labor type not yet selected	per ha

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	2	2.1	Maintain and/or increase all other state population, Provide incentives	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All state agencies with occupied properties		Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	2.2	Maintain and/or increase all other state population, Enlist in programs	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All state agencies with occupied properties		Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	2.3	Maintain and/or increase all other state population, Protect existing clusters, encourage increases	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All state agencies with occupied properties		Labor type not yet selected	See tasks 1.1 - 1.7
Red-cockaded woodpecker (Picoides borealis)	2	3.1	Maintain and/or increase population on private lands, Provide incentives	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All state agencies with occupied properties		Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	3.2	Maintain and/or increase population on private lands, Enlist in programs	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All state agencies with occupied properties	Other: Information	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	3.3	Maintain and/or increase population on private lands, Provide awards	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service	Other: Administration, Other: Information and Education	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	3.4	Maintain and/or increase population on private lands, Protect existing clusters, encourage increases	Ongoing Current	FY 2000 - FY 2004		U.S. Fish and Wildlife Service, All state agencies with occupied properties	Management: Habitat Maintenance and Manipulation, Management: Planning, Management: Reintroduction	Labor type not yet selected	See tasks 1.1 - 1.7
Red-cockaded woodpecker (Picoides borealis)	2	4.1	Maintain and/or increase population on private lands, Increase public awareness, Ecology, status, recovery	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Other: Information and Education	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	4.2	Maintain and/or increase population on private lands, Increase public awareness, Importance of fire	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators		Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	2	4.3	Maintain and/or increase population on private lands, Increase public awareness, Importance of old pines	Ongoing Current	FY 2000 - FY 2004		All federal and state agencies with occupied properties and principal investigators	Other: Information and Education	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	5.1	Research needs, Best management to inrease populations	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Habitat Requirements, Research: Management Techniques	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	5.10	Research needs, Translocation	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Reintroduction	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	5.11	Research needs, bark beetles	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Habitat Requirements, Research: Management Techniques	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	3	5.12	Research needs, Threats from exotic species	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Disease	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	5.2	Research needs, Foraging habitat and fitness, in various habitat types	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Habitat Requirements, Research: Management Techniques	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	1	5.3	Research needs, Nesting habitat and fitness	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Demographic Studies, Research: Habitat Requirements	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	5.4	Research needs, Budding and pioneering	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Demographic Studies, Research: Population Surveys	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	5.5	Research needs, Genetic threats	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Genetics	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	3	5.6	Research needs, Cavity kleptoparasitism and predation	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Competition, Research: Predation	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	2	5.7	Research needs, Dispersal	Ongoing Current	FY 2000 - FY 2004		Principal investigators	Research: Demographic Studies	Labor type not yet selected	

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Red-cockaded woodpecker (Picoides borealis)	2	5.8	Research needs, Foraging and private lands	Partially Complete	FY 2000 - FY 2004		Principal investigators	Research: Demographic Studies, Research: Habitat Requirements, Research: Habitat Status	Labor type not yet selected	
Red-cockaded woodpecker (Picoides borealis)	3	5.9	Research needs, Cavity installation methods	Partially Complete	FY 2000 - FY 2004		Principal investigators	Research: Management Techniques	Labor type not yet selected	